

ARGEO PAUL CELLUCCI Governor

JANE SWIFT
Lieutenant Governor

COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS DEPARTMENT OF ENVIRONMENTAL PROTECTION Metropolitan Boston – Northeast Regional Office



SEMS DocID

594232

BOB DURAND Secretary

LAUREN A. LISS Commissioner

167 Essex Street Middleton, MA 01949

Attn:

Brandon Toropov

JAN 0 7 2000

RE:

MIDDLETON

Essex Street Area

Private Well Investigation

Dear Mr. Toropov,

The Department of Environmental Protection (DEP) recently collected a water sample from your private well and had it analyzed for volatile organic compounds at DEP's Northeast Regional Office Site.

Discovery Laboratory. The results of that analysis indicate that volatile organic compounds were not detected in your private well. A copy of the laboratory data sheet is enclosed for your review.

DEP recommends that you have your private well tested periodically to ensure the quality of your drinking water.

If you have any questions regarding this matter, please contact David LaPusata at the letterhead address or by telephoning (978) 661-7717.

Sincerely,

David T. LaPusata

Environmental Analyst Bureau of Waste Site Cleanup Stephen M. Johnson

Chief, Site Management Section

Bureau of Waste Site Cleanup

cc:

Mr. Leo Cormier, Health Agent, Board of Health, Town of Middleton, 195 N. Main Street, Middleton, MA 01949

Ms. Nancy Jones, Chairman, Board of Selectman, Town of Middleton, 48 S. Main Street, Middleton, MA 01949

Ms. Cheryl Auterio, P.O. Box 202, North Reading, MA 01864

Mr. Gilberto Irizarry, OSC, United States Environmental Protection Agency, Site Evaluation & Response Section I (HBR), JFK Federal Building, Boston, MA 02203-2211

DEP, BWSC, FMCRA, 1 Winter Street, Boston, MA 02108

Data Entry/File



MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION

Northeast Regional Office/Bureau of Waste Site Cleanup

ANALYTICAL SCREI	ENING DATA
GROUNDWATER	SAMPLES

Town:	MIDDLETON	

RELEASE TRACKING NUMBER

Address: ESSEX STREET	Staff Lead: Mr. Dave LaPusata

SAMPLE INFORMATION		Size/type container(s): 40 mL Vial		Collector: D. LaPusata, L. Immerman		
Field ID	Lab II		Sample Location		Date Sampled	Date Analyzed
934399	P1242 / E12	242	Toropov Residence, 167 Essex Str	eet	11/22/99	12/3/99
2993	P1243 / E12	243	Flak Residence, 171 Essex Street		11/23/99	12/3/99
934182	P1244 / E12	244	Roberts Residence, 131 Essex Stre	eet	11/22/99	12/3/99
	- 					

SAMPLE RESULTS ESTIMATED UGAL			SAMPLE IDENTIFIER			
Compound	Detector	RL	Toropov - Tap	Flak - Tap	Roberts-k.Tap	
methyl(t)butylether	PID	22	ND	10 (J)	ND	
benzene	PID	1.5	ND	ND	ND .	
toluene	PID	1.5	ND	ND	ND	
ethylbenzene	PID	0.51	ND	ND	ND	
total xylenes	PID	.0.89	ND	ND	ND	
(1,2,4)-trimethylbenzene	PID	3.4	ND	ND	ND	
naphthalene	PID	46	ND	ND	ND	
unk. non-halo VOC	PID	0.89	ND	ND	ND	
methylene chloride	ELCD	6.3	ND	ND	ND	
(1,1)-dichloroethane	ECLD	1.1	ND	ND	ND	
(1,2)-dichloroethene	ELCD	1.3	ND	ND	ND	
(1,1,1)-trichloroethane	ELCD	0.87	ND	ND	ND	<u>.</u>
(1,2)-dichloroethane	ELCD	0.99	ND	ND	ND	
trichloroethene	ELCD	1.3	ND	ND	ND	
tetrachloroethene	ELCD	0.90	ND	ND	ND	
chlorobenzene	ELCD	2.7	ND	ND	ND	
unk halo VOC	ELCD	1.3	ND	ND	ND	

COMMENTS ND means compound not detected.

- (J) means that a compound was identified below it's reportable level (RL), but above it's instrument detection limit (IDL). This may also be referred to as a trace level.
- (k) means that a target compound may have been identified, but at a level below it's IDL. NOTE: Reviewer discretion is advised with this type of data.

Sampling Method: NERO Lab/GW/99-4 Instrumentation: SRI GC/PID/Dry-EL	
Daily Quality Control Standards: Air Blank QC Calibration Check St	andard
Analyst: Pour murerunal 12/30/99	Chromatograms Attached?: Yes
BWSC/NERO Lab/GW/99-4	4 /99